





CLASS SCHEDULE

8:30 AM Class Begins Promptly

Morning Session:

Opening

Pre-Test and Review
Review Equipment and Procedure via video
RPR Power Point Lecture

Break

Rotator Maintenance QC Daily QC Examples

Practice Specimens

Lunch

Afternoon Session:

More Practice Specimens
Practice test
Review answers from Practice test

Break

Test Specimens
Grading of Test Specimens

4:00-4:30 PM Adjourn

CLASS OBJECTIVES

Testers should:

- Understand the principle of the RPR test.
- Understand the appropriate environment for the performance of RPRs.
- Understand collection and proper handling of specimens.
- Have gained knowledge of equipment, reagents, and supplies.
- Be able to perform all Quality Control and Preventive Maintenance.
- Be able to correctly read results and then properly document them in addition to ordering the test in Phalcon.
- Understand that your ability to run the RPR method is dependent on your dedication to remain current with hands on experience.